



**NAN Technologies Inc.,**  
**Environmental and Industrial Hygiene Services**  
 1550 Caton Center Dr, Ste# M (front), Halethorpe, MD - 21227

**Maryland**  
**Water Quality**  
**Lab # 360**

**Report of Results for Drinking Water by EPA 200.5 (rev. 4.2)**

|          |                             |                 |                                        |
|----------|-----------------------------|-----------------|----------------------------------------|
| Client:  | Jenkins Environmental Inc   | Date Reported:  | 04/08/22                               |
| Address: | 8600 La Salle Rd            | Date Received:  | 04/01/2                                |
|          | Chester Building, Ste # 308 | Date Collected: | 03/31/22                               |
|          | Towson MD - 21286           | Collected Time: | See COC                                |
|          |                             | Collected by:   | Larry D Jenkins                        |
| Attn:    | Michelle Weil               | Analysis Date:  | 04/08/22                               |
| Email:   | mweil@jeinc.org             | Project Name:   | Trace Metal Analysis in Drinking Water |
| Phone:   | (410) 828 - 9888            | Project ID:     | 2021-103                               |
|          |                             | Site Location:  | DM103                                  |
|          |                             | NTEL File #:    | B22040326-0398                         |

| NTEL ID   | Parameter | Client Sample Id     | Units | Results | RL  |
|-----------|-----------|----------------------|-------|---------|-----|
| B22040326 | Lead      | DMHS101 E CTR        | µg/L  | <1.0    | 1.0 |
| B22040327 | Lead      | DMHS 103 SINK NW     | µg/L  | <1.0    | 1.0 |
| B22040328 | Lead      | DMHS 103 SINK SW     | µg/L  | <1.0    | 1.0 |
| B22040329 | Lead      | DMHS 103 RT REAR     | µg/L  | <1.0    | 1.0 |
| B22040330 | Lead      | DMHS 104 FRMT        | µg/L  | 6.5     | 1.0 |
| B22040331 | Lead      | DMHS 104NE           | µg/L  | <1.0    | 1.0 |
| B22040332 | Lead      | DMHS 104NW           | µg/L  | <1.0    | 1.0 |
| B22040333 | Lead      | DMHS 106 LT          | µg/L  | <1.0    | 1.0 |
| B22040334 | Lead      | DMHS 106 TT          | µg/L  | <1.0    | 1.0 |
| B22040335 | Lead      | DMHS 107 FRONT       | µg/L  | <1.0    | 1.0 |
| B22040336 | Lead      | DMHS 107 LTR W       | µg/L  | <1.0    | 1.0 |
| B22040337 | Lead      | DMHS 107 REAR SW     | µg/L  | <1.0    | 1.0 |
| B22040338 | Lead      | DMHS 108 LT REAR     | µg/L  | <1.0    | 1.0 |
| B22040339 | Lead      | DMHS 108 REAR SINK   | µg/L  | <1.0    | 1.0 |
| B22040340 | Lead      | DMHS 108 CTR LT      | µg/L  | <1.0    | 1.0 |
| B22040341 | Lead      | DMHS 108 CTR RT      | µg/L  | <1.0    | 1.0 |
| B22040342 | Lead      | DMHS 108 FRT SINK    | µg/L  | <1.0    | 1.0 |
| B22040343 | Lead      | DMHS 108 FRT RT SINK | µg/L  | <1.0    | 1.0 |
| B22040344 | Lead      | DMHS 117 LKR RM      | µg/L  | <1.0    | 1.0 |
| B22040345 | Lead      | DMHS #2 117 LKR RM   | µg/L  | <1.0    | 1.0 |
| B22040346 | Lead      | DMHS LL MENS LT      | µg/L  | <1.0    | 1.0 |

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Water Quality  
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Client: JenKins Environmental Inc.  
Attn: Michelle Weil

Reporting Date: 04/08/22  
NTEL File#: B22040326-0398

| NTEL ID   | Parameter | Client Sample Id                  | Units | Results | RL  |
|-----------|-----------|-----------------------------------|-------|---------|-----|
| B22040347 | Lead      | DMHS LL MENS CTR                  | µg/L  | <1.0    | 1.0 |
| B22040348 | Lead      | DMHS LL MENS RT                   | µg/L  | <1.0    | 1.0 |
| B22040349 | Lead      | DMHS CAFE WOMEN LTR               | µg/L  | <1.0    | 1.0 |
| B22040350 | Lead      | DMHS CAFE WOMEN CTR               | µg/L  | <1.0    | 1.0 |
| B22040351 | Lead      | DMHS CAFE WOMEN RT                | µg/L  | <1.0    | 1.0 |
| B22040352 | Lead      | DMHS CAFE BOTTLE LT               | µg/L  | <1.0    | 1.0 |
| B22040353 | Lead      | DMHS CAFE KIT ICE                 | µg/L  | <1.0    | 1.0 |
| B22040354 | Lead      | DMHS CAFE SINK                    | µg/L  | <1.0    | 1.0 |
| B22040355 | Lead      | DMHS CAFE KIT HANDSINK BY FREEZER | µg/L  | <1.0    | 1.0 |
| B22040356 | Lead      | DMHS CAFE KIT HANDSINK            | µg/L  | <1.0    | 1.0 |
| B22040357 | Lead      | DMHS MUSIC 501 A LT               | µg/L  | <1.0    | 1.0 |
| B22040358 | Lead      | DMHS MUSIC 501 BOTTLE             | µg/L  | <1.0    | 1.0 |
| B22040359 | Lead      | DMHS MUSIC 514                    | µg/L  | <1.0    | 1.0 |
| B22040360 | Lead      | DMHS SJ 6014 RR                   | µg/L  | <1.0    | 1.0 |
| B22040361 | Lead      | DMHS SJ 6100                      | µg/L  | <1.0    | 1.0 |
| B22040362 | Lead      | DMHS SJ 6012                      | µg/L  | 3.3     | 1.0 |
| B22040363 | Lead      | DMHS SJ 6114 HALL WF              | µg/L  | <1.0    | 1.0 |
| B22040364 | Lead      | DMHS CONV. LKR RM RR LT 7101      | µg/L  | <1.0    | 1.0 |
| B22040365 | Lead      | DMHS CONV. 7102 LT                | µg/L  | <1.0    | 1.0 |
| B22040366 | Lead      | DMHS CONV. 7102 RT                | µg/L  | <1.0    | 1.0 |
| B22040367 | Lead      | DMHS CONV. 7103                   | µg/L  | <1.0    | 1.0 |
| B22040368 | Lead      | DMHS CONV. NW HALL BOTTLE BY 7103 | µg/L  | <1.0    | 1.0 |
| B22040369 | Lead      | DMHS CONV. BOTTLE BY 7105         | µg/L  | <1.0    | 1.0 |
| B22040370 | Lead      | DMHS CONV. GL BOTTLE BY 7106      | µg/L  | <1.0    | 1.0 |
| B22040371 | Lead      | DMHS CONV. 7108 LT                | µg/L  | <1.0    | 1.0 |
| B22040372 | Lead      | DMHS CONV. 7108 CTR               | µg/L  | <1.0    | 1.0 |
| B22040373 | Lead      | DMHS CONV. 7109 RTSW LG           | µg/L  | <1.0    | 1.0 |

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NAN Technologies Inc.

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Attn: Michelle Weil

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Maryland

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| NTEL ID   | Parameter | Client Sample Id                   | Units | Results | RL  |
|-----------|-----------|------------------------------------|-------|---------|-----|
| B22040374 | Lead      | DMHS CONV.7109 CTR SINK            | µg/L  | <1.0    | 1.0 |
| B22040375 | Lead      | DMHS CONV. 7201                    | µg/L  | <1.0    | 1.0 |
| B22040376 | Lead      | DMHS CONV. 7201 ICE                | µg/L  | <1.0    | 1.0 |
| B22040377 | Lead      | DMHS CONV. 7203 RT                 | µg/L  | <1.0    | 1.0 |
| B22040378 | Lead      | DMHS CONV. 7204 N. LT              | µg/L  | <1.0    | 1.0 |
| B22040379 | Lead      | DMHS CONV. 7204 S. LT              | µg/L  | <1.0    | 1.0 |
| B22040380 | Lead      | DMHS CONV. 7204 S. CTR             | µg/L  | <1.0    | 1.0 |
| B22040381 | Lead      | DMHS CONV. 7205 BOTTLE             | µg/L  | <1.0    | 1.0 |
| B22040382 | Lead      | DMHS CONV. 72006                   | µg/L  | <1.0    | 1.0 |
| B22040383 | Lead      | DMHS CONV. 7207 G                  | µg/L  | <1.0    | 1.0 |
| B22040384 | Lead      | DMHS CONV. 7304 BOTTLE             | µg/L  | <1.0    | 1.0 |
| B22040385 | Lead      | DMHS CONV. 7307                    | µg/L  | <1.0    | 1.0 |
| B22040386 | Lead      | DMHS CONV.WOMEN RR BY OFFICE<br>LT | µg/L  | <1.0    | 1.0 |
| B22040387 | Lead      | DMHS CONV.WOMEN RR BY OFFICE<br>RT | µg/L  | <1.0    | 1.0 |
| B22040388 | Lead      | DMHS CONV. 203                     | µg/L  | <1.0    | 1.0 |
| B22040389 | Lead      | DMHS CONV.BY 207 RR LT             | µg/L  | <1.0    | 1.0 |
| B22040390 | Lead      | DMHS CONV.BY 207 RR CTR            | µg/L  | <1.0    | 1.0 |
| B22040391 | Lead      | DMHS CONV. 209 OOFICE W            | µg/L  | <1.0    | 1.0 |
| B22040392 | Lead      | DMHS CONV. MENS CTR BY 309         | µg/L  | <1.0    | 1.0 |
| B22040393 | Lead      | DMHS CONV. 320 WOMENS BATH         | µg/L  | <1.0    | 1.0 |
| B22040394 | Lead      | DMHS CONV. 320 KIT                 | µg/L  | <1.0    | 1.0 |
| B22040395 | Lead      | DMHS CONV. 320 BATH MENS           | µg/L  | <1.0    | 1.0 |
| B22040396 | Lead      | DMHS 322                           | µg/L  | <1.0    | 1.0 |
| B22040397 | Lead      | MAIN NEW BUILDING                  | µg/L  | <1.0    | 1.0 |
| B22040398 | Lead      | MAIN SOURCE 113 OLD WING           | µg/L  | <1.0    | 1.0 |

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## LABORATORY QUALITY CONTROL DATA

## Laboratory Reagent Blank (LRB) (µg/L)

| LRB ID    | Parameter | Result | RL  |
|-----------|-----------|--------|-----|
| LRB040822 | Lead      | <1.0   | 1.0 |

## Laboratory Fortified Sample Dupe (LFB-D) (µg/L)

| LFB ID    | Spike | LFB    | LFB   | LFB-Dup | LFB-Dup | RPD  |
|-----------|-------|--------|-------|---------|---------|------|
|           | Conc. | Result | % Rec | Result  | % Rec   | %    |
| LFB040822 | 50    | 51.5   | 103.0 | 47.4    | 94.8    | -8.3 |

## Laboratory Fortified Sample Matrix (LFSM) (µg/L)

| LFSM ID   | Parameter | Sample | Spike | LFSM   | LFSM  |
|-----------|-----------|--------|-------|--------|-------|
|           |           | Conc.  | Conc. | Result | % Rec |
| B22040326 | Lead      | <1.0   | 50.0  | 46.5   | 93.0  |

Analyzed By

ks/nk

Syam Kallukurthi

Laboratory Technical Manager

Note: Report of results relate only to the tested items.

The above samples were collected by client and the conditions of the samples analyzed were acceptable upon receipt to laboratory unless otherwise noted on the report.

Tested sample Results are not corrected from Analytical / Method blanks.

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END OF REPORT